CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1-3. (Canceled)

4. (Currently amended) An acoustically absorbent lining for a hot gas flow channel of an arrangement for abatement of noise generated by a turbofan drive comprising:

four horns extending into each of a plurality of adjacent cavities, and a perforated cover plate to which each all of the four horns is are attached at a mouth respective mouths thereof,

wherein the cover plate forms a wall of the hot gas flow channel.

- 5. (Previously presented) The lining as claimed in Claim 4, wherein the cavities, measured in directions of the horns, are 34 mm deep, wherein the horns are 23 mm long, wherein a diameter of the mouth is 23 mm, and wherein a diameter of a throat of the horn is 7 mm.
- 6. (Previously presented) The lining as claimed in claim 4, wherein the cover plate has a porosity which amounts to at least 20%.

- 7. (Previously presented) The lining as claimed in claim 5, wherein the cover plate has a porosity which amounts to at least 20%.
- 8. (New) The lining as claimed in claim 4, wherein said cavities are arranged directly side by side, and each cavity is separated from adjacent cavities by common side walls.
- 9. (New) The lining as claimed in claim 5, wherein said cavities are arranged directly side by side, and each cavity is separated from adjacent cavities by common side walls.
- 10. (New) The lining as claimed in claim 6, wherein said cavities are arranged directly side by side, and each cavity is separated from adjacent cavities by common side walls.
- 11. (New) The lining as claimed in claim 7, wherein said cavities are arranged directly side by side, and each cavity is separated from adjacent cavities by common side walls.